1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

Claim 1 (Currently Amended): An in-vehicle audio browser comprising:

a first set of buttons configured to select a preset item;

a second button configured to select between a first list of items and a second list of items associated with the audio browser, wherein the first list comprises a first plurality of bands including primary audio control bands and the second list comprises a second plurality of bands including conditional audio control bands;

a third button configured to cycle through and select a desired band from the list of items selected by the second button; and

a fourth button configured to activate a function that varies depending on thea selected band; and

a fifth set of buttons including at least one button configured to move through elements within the selected band.

Claim 2 (**Previously Presented**): An in-vehicle audio browser as recited in claim 1, wherein the first plurality of bands includes at least one of a radio band, and a CD player band.

Claim 3 (**Previously Presented**): An in-vehicle audio browser as recited in claim 1, wherein the second plurality of bands includes at least one of:

a digital media band;

1	a navigation band;
2	a contact list band; and
3	a telephone task band.
4	
5	Claim 4 (Previously Presented): An in-vehicle audio browser as recited in
6	claim 1, further comprising a display configured to identify the selected band.
7	
8	Claim 5 (Canceled)
9	
10	Claim 6 (Canceled)
11	
12	Claim 7 (Currently Amended): An in-vehicle audio browser as recited in
13	claim 1, wherein the primary audio control bands affect the audio output when
14	selected.
15	
16	Claim 8 (Original): An in-vehicle audio browser as recited in claim 1,
17	wherein the fourth button is configured to save currently playing audio output.
18	
19	Claim 9 (Canceled)
20	
21	Claim 10 (Currently Amended): An in-vehicle audio browser as recited in
22	claim 1, wherein the fourth button is configured to dial a phone number associated
23	with select among a current task.

Claim 11 (**Currently Amended**): An in-vehicle audio browser as recited in claim 1, wherein the conditional audio control bands do not affect the audio output unless a function requiring an audio output is activated with the fourth button.

Claim 12 (**Original**): An in-vehicle audio browser as recited in claim 1, wherein the audio browser stores various information, and wherein the stored information is synchronized with an external computing device.

Claim 13 (Currently Amended): An in-vehicle audio browser comprising:

a first button configured to select between a set of primary audio control bands and a set of conditional audio control bands;

a second button configured to select a band from the set of bands selected by the seeond first button; and

a third set of buttons configured to select a preset item, wherein the preset item is dependant on the selected band

a third button configured to scan through elements within the band selected by the second button.

Claim 14 (**Currently Amended**): An in-vehicle audio browser as recited in claim 13, wherein the primary audio control bands affect the audio output when selected.

Claim 15 (Currently Amended): An in-vehicle audio browser as recited in claim 13, wherein the conditional audio control bands do not affect the audio output unless some action on the band requires audio output.

Claim 16 (Canceled)

Claim 17 (**Original**): An in-vehicle audio browser as recited in claim 13, further comprising a fourth button configured to activate a function that varies based on the band.

Claim 18 (**Currently Amended**): An in-vehicle audio browser as recited in claim <u>1713</u>, <u>further comprising a wherein the fourth button is configured to activate a secondary function that varies based on the selected band when the fourth button is pressed and held.</u>

Claim 19 (**Currently Amended**): A user interface for an in-vehicle audio browser, the user interface comprising:

a source button to select between a set of primary audio control bands and a set of conditional audio control bands;

1	a band button to select a <u>desired</u> band from the selected a <u>selected</u> set
2	of audio control bands; and
3	a display device coupled to the band button for displaying the band
4	currently selected by the band button
5	at least one scan button to scan though elements within the desired
6	band.
7	
8	Claim 20 (Currently Amended): A user interface as recited in claim 19,
9	wherein the primary audio control bands affect the audio output when selected.
10	
11	Claim 21 (Currently Amended): A user interface as recited in claim 19,
12	wherein the conditional audio control bands do not affect the audio output unless
13	some action of the band requires an audio output.
14	
15	Claim 22 (Previously Presented): A user interface as recited in claim 19,
16	wherein the primary audio control bands include at least one of a radio band and a
17	CD player band.
18	
19	Claim 23 (Canceled)
20	
21	Claim 24 (Canceled)
22	
23	
24	
25	

Claim 25 (**Previously Presented**): A user interface as recited in claim 19, wherein the conditional audio control bands include at least one of a navigation band and a contact list band.

Claim 26 (**Currently Amended**): One or more computer-readable media having stored thereon a computer program that, when executed by one or more processors, causes the one or more processors to:

display a currently selected car radio band, wherein thea car radio supports a primary audio control band class and a conditional audio control band class;

changingchange thea currently selected ear radio band class in response to activation of a first car radio button; and

movingmove through a list of items associated with the currently selected ear radio band class in response to activation of a second car radio button; and

move through elements in an item in response to activation of a third car radio button.

Claim 27 (**Currently Amended**): One or more computer-readable media as recited in claim 26, wherein the one or more processors further select a particular <u>element_item</u> in the <u>item_list_of_items_associated_with_the_currently_selected_car_radio_band_using_a_set_of_preset_buttons.</u>

Claim 28 (Currently Amended): One or more computer-readable media as recited in claim 26, wherein the primary audio control band <u>class</u> includes at least one of an AM radio band, an FM radio band, and a CD player band.

Claim 29 (**Currently Amended**): One or more computer-readable media as recited in claim 26, wherein the conditional audio control band <u>class</u> includes at least one of a navigation band and a contact list band.

Claim 30 (Canceled)

Claim 31 (Canceled)

Claim 32 (Currently Amended): One or more computer-readable media as recited in claim θ 26, wherein the one or more processors further save currently playing audio content in response to activation of an ACT button on the car radio.

Claim 33 (**Original**): One or more computer-readable media as recited in claim 26, wherein the one or more processors further dial a phone number currently displayed on the car radio in response to activation of an ACT button on the car radio.

Claim 34 (New): An in-vehicle audio browser as recited in claim 1, wherein the at least one button of the fifth set of buttons is configured to move through elements within the selected band when pressed, and to perform an alternate function when pressed and held.

Claim 35 (New): An in-vehicle audio browser as recited in claim 35, wherein the alternate function comprises scanning through a cache of a selected element.

Claim 36 (New): An in-vehicle audio browser as recited in claim 13, wherein the third button is further comprised to perform an alternate function when pressed and held, the alternate function being dependant on the band selected by the second button.

Claim 37 (New): A user interface as recited in claim 19, wherein the at least one scan button is configured to scan through elements within a band selected using the band button when the at least one scan button is pressed, and further wherein the at least one scan button is configured to perform an alternate function depending on the band selected using the band button when the at least one scan button is pressed and held.

Claim 38 (**New**): One or more computer-readable media as recited in claim 26, wherein the one or more processors further perform an alternate function when the third car radio button is activated and held.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25

Claim 39 (New): One or more computer-readable media as recited in claim 38, wherein the alternate function includes scanning through a current track.

Claim 40 (New): One or more computer-readable media as recited in claim 33, wherein the one or more processors further marks a task as completed in response to the ACT button on the car radio being activated and held.